EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	79606	(deblocking or (downscaling or scaling down or reduction or reducing) with (edge or border or boundary or side or line or scaling factor) or (weight or magnitude or intensity or size or value) with scaling factor) and film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 11:50
82	1027	St and "382" clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	**************************************	2008/05/23 11:51
S3	47	S2 and (grain size or spatial correlation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Villennennennennennennennennennennennennen	2008/05/23 11:52
S4	47	S3 and (texture or color or rough\$5 or coarse\$5 or fine or busy or pattern or flat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 11:53
S5	14683	(deblocking or (downscaling or scaling down or reduction or reducing) with (edge or border or boundary or side or line or scaling factor) or (weight or magnitude or intensity or size or value) with scaling factor) with (r	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 11:55
S6	612	S5 and "382" clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/05/23 11:56
S7	10	S6 and (grain size or spatial correlation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/05/23 11:56

S8	10	S7 and (texture or color or rough\$5 or coarse\$5 or fine or busy or pattern or flat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 11:56
S9	10	(deblocking or (downscaling or scaling down or reduction or reduction or reducing) with (edge or border or boundary or side or line or scaling factor) or (weight or magnitude or intensity or size or value) with scaling factor) with (rows or horizontal or scan line or x) and "362".clas. and (grain size or spatial correlation) and (texture or color or rough\$5 or coarse\$5 or fine or busy or pattern or flat)	US-PAPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	ADJ	O	2008/05/23 11:58
S10	6	(deblocking or (downscaling or scaling down or reduction or reducing) with (edge or border or boundary or side or line or scaling factor) or (weight or magnitude or intensity or size or value) with scaling factor) with (rows or horizontal or scan line or x) and "382".clas. and (grain size or spatial correlation) and (texture or color or rough\$5 or coarse\$5 or fine or busy or pattern or flat) and film	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	CN CN	2008/05/23 12:00
S11	19	S4 and (@rlad<"20041021" or @prad<"20041021")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 12:07
S12	1	60/505260	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 13:44
S13	32	((CRISTINA) near2 (GOMILA)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 13:56
S14	1	((JOAN) near2 (LLLAOH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 13:56
S15	1	((JEFFREY) near2 (COPPER)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 13:57
S16	20	((JOAN) near2 (LLACH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 13:58

S17	1	((JOAN) near2 (LiACH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 13:59
S18	1	"4935816".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 14:02
S19	1	"4998167".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/23 14:03
S20	29	("20020034337" "4935916" "5140414" "5335013" "5374954" "5406326" "5457491" "5471572" "5475425" "5629769" "5641596" "5687011" "5709972" "5767860" "5831673").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OS	2008/05/25 20:54
S21	16	\$20 and (scal\$5 or downscal \$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/05/25 20:55
S2 5	1	frequency domain and coefficients and cut frequenc \$4 and band-pass and supplemental enhancement	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	000 000 000 000 000 000 000 000 000 00	2008/08/07 11:43
S26	4	frequency domain and coefficients and cut frequenc \$4 and band-pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:44
S27	6	frequency domain and cut frequenc\$4 same band-pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:46
S28	362	(frequency domain or FFT or fast fourier) and (cut or cutoff or cut-off) frequenc\$4 same (band-pass or bandpass) and coefficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:51
S29	13	(frequency domain or FFT or fast fourier) and (cut or cutoff or cut-off) frequenc\$4 same (band-pass or bandpass) and coefficient with pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:51

S30	7	\$29 and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 11:52
S32	2	(frequency domain or FFT or fast fourier) and (cut or cutoff or cut-off) frequenc\$4 same (band-pass or bandpass) and coefficient and film grain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 11:54
S33	2	(frequency domain or FFT or fast fourier) and (cut or cutoff or cut-off) frequenc\$4 same (band-pass or bandpass) and coefficient and film grain and "supplemental enhancement"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 11:54
S34	2772	("supplemental enhancement" or sei) and noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/07 11:56
S35	838	("supplemental enhancement" or sei) and noise and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:56
S36	85	("supplemental enhancement" or sei) and noise and filter and (cut or cutoff or cut off) frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 11:57
S 37	18	\$36 and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/08/07 11:57
S38	24	("supplemental enhancement" or sei) and noise and filter and film grain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	000 000 000 000 000 000 000 000 000 00	2008/08/07 11:58
S39	4	S38 and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2008/08/07 11:58

S40	53	(frequency domain or FFT or fast fourier) and film grain and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	on on the second	2008/08/07 12:01
S41	12	(frequency domain or FFT or fast fourier) and film grain and (band pass or bandpass) and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 12:02
S42	26	("supplemental enhancement" or sei) with (parameters or coefficients or cut or cutoff) and film grain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 16:15
S43	3	(frequency domain or FFT or fast fourier) and film grain and (band pass or bandpass) and @ad<"20040407" and random noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 16:17
S44	12	(frequency domain or FFT or fast fourier) and film grain and (band pass or bandpass) and @ad< "20040407" and random	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	william was a second	2008/08/07 16:19
S45	3	(frequency domain or FFT or fast fourier) and film grain and (band pass or bandpass) and @ad<"20040407" and white noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 16:25
S46	31	("20020034337" "4935816" "5140414" "5335013" "5374994" "5406326" "5457491" "5471572" "5475425" "5629769" "5641596" "5687011" "5709972" "5767860" "5831673" "629180").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	O	2008/08/07 16:29
S47	20	model\$3 with film grain and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	with the second	2008/08/07 16:31

S48	2	*20030174349* and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 16:37
S49	3	"20040264795" and filter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/07 16:39
S50	6	S47 and filter and frequency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 16:40
S51	6	S47 and filter and frequency and (random or white noise)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 17:01
S52	2	S47 and filter and frequency and (random or white noise) and band	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:14
S53	3	\$47 and filter and frequency and (random or white noise) and transform\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:15
S54	3	S47 and filter and frequency and (random or white noise) and transform\$5 and pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:16
S55	2	\$47 and filter and frequency and (random or white noise) and transform\$5 and texture	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:18
S56	5	S47 and filter and frequency and (random or white noise) and texture	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:18

S57	8	(cut or cutoff or cut off) frequenc\$5 same (bandpass or band pass) same pattern same coefficients same filter\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 18:20
S58	2	S57 and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	4000 4000	2008/08/07 18:21
S59	8	(cut or cutoff or cut off) adj2 frequenc\$5 with coefficients with filter\$5 and filter\$5 near2 (random or white) noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	000 000 000 000 000 000 000 000 000 00	2008/08/07 18:50
S60	4	(cut or cutoff or cut off) adj2 frequenc\$5 with coefficients with filter\$5 and filter\$5 near2 (random or white) noise and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 18:53
S61	1	10/569318	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 18:59
S63	4	(averag\$5 or mean) with coefficients with blocks and horizontal and vertical and vector same curves and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 19:46
S64	13	(averag\$5 or mean) with blocks and horizontal and vertical and vector\$2 same curves and @ad<"20040407" and coefficients	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	STEERING STE	2008/08/07 19:54
S 65	1	"7362911".pn. and (low pass or lowpass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Notemannen	2008/08/07 20:04
S66	4641	horizontal same vertical same curves same (cut or cutoff)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OS	2008/08/07 20:08

S67	1	horizontal with vertical with curves with (cut or cutoff) with (averag\$4 or mean) and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 20:09
S68	22	horizontal same vertical same curves same (cut or cutoff) same (averag\$4 or mean) and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	WON THE PROPERTY OF THE PROPER	2008/08/07 20:10
S69	3	S68 and (lowpass or low pass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	WON THE PROPERTY OF THE PROPER	2008/08/07 20:10
S70	5	horizontal same vertical same curves and (out or cutoff) same (averag\$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 20:14
S71	1	orthogonal with curves and (cut or cutoff) same (averag\$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 20:47
S72	22	orthogonal with curves and (cut or cutoff) and (averag\$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 20:48
S73	2	orthogonal with curves same (cut or cutoff or break or corner) and (averag\$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/08/07 20:51
S74	9	basis with curves same (cut or cutoff or break or corner) and (averag\$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/07 20:55
S75	55	horizontal same vertical and curves same (cut or cutoff) and (averag\$4 or mean) same vectors and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/07 21:10

S76	37	horizontal same vertical same (cut or cutoff) and (averag\$4 or mean) same vectors and curves and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/07 21:10
S77	1	horizontal same vertical same (cut or cutoff or corner or break) frequency and (averag \$4 or mean) same vectors and curves and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	0N	2008/08/07 21:11
S78	1	horizontal same vertical same (cut or cutoff or corner or break) frequenc\$4 and (averag \$4 or mean) same vectors and curves and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Manusanananananananananananananananananan	2008/08/07 21:15
S79	7	horizontal same vertical same (cut or cutoff or corner or break) frequenc\$4 and (averag \$4 or mean) same vectors and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/07 21:16
S80	2	horizontal same vertical same (cut or cutoff or corner or break) frequenc\$4 and (averag \$4 or mean) same rows same columns and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Management of the second	2008/08/07 21:18
S81	256	(cut or cutoff or corner or break) frequenc\$4 and horizontal same vertical same (averag\$4 or mean) and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MON .	2008/08/07 21:32
S82	3	(cut or cutoff or corner or break) frequenc\$4 and horizontal same vertical same (averag\$4 or mean) with vector and @ad<"20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	,	2008/08/07 21:32
S84	10	averaging same mean with block same rows same columns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/08 14:45
S85	7	S84 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	STON	2008/08/08 14:45

S86	29	averaging same mean with block same (rows same columns or one dimension\$2 or direction\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/08/08 17:07
S87	19	S86 and (@rlad<"20041021" or @prad<"20041021" or @ad< "20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/08 17:08
S90	147	averag\$4 same mean with block same (rows same columns or one dimension\$2 or direction\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MON Manualian	2008/08/08 17:18
S92	94	S90 and (@rlad<"20041021" or @prad<"20041021" or @ad< "20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OS	2008/08/08 17:19
S93	27	averag\$4 same mean with block same (rows same columns or one dimension\$2 or direction\$2) same vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/08 17:20
S94	24	\$93 and (@rlad<"20041021" or @prad<"20041021" or @ad< "20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/08 17:20
S95	140	mean with block and averag\$4 same (rows same columns or one dimension\$2 or direction \$2) same vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/08 17:30
S96	33	mean with block and averag\$4 with (rows same columns or one dimension\$2 or direction \$2) with vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/08 17:31
S97	27	S96 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON.	2008/08/08 17:31

S98	555	averaging with rows same columns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/08 17:35
S99	455	averaging with rows with columns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	willow	2008/08/08 17:35
S100	1	averaging with rows with columns same vector and mean block and curves	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/08 17:35
S101	1	averaging with rows with columns and mean block and curve same vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/08 17:36
S102	34	averaging with rows with columns same vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	WON THE PROPERTY OF THE PROPER	2008/08/08 17:36
S103	33	S102 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/08 17:36
S104	3174	(averag\$4 or mean) with columns with rows	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 12:57
S105	18	(averag\$4 or mean) with columns with rows same mean vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	None None None None None None None None	2008/08/10 12:57
S106	16	S105 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 12:58

S108	6	(cut or cutoff or break or corner) frequenc\$4 with curves and (mean or averag \$5) with vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 13:43
S109	3	S108 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2008/08/10 13:43
S110	66	(cut or cutoff or break or corner) frequenc\$4 same curves same (horizontal\$4 same vertical\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 13:50
S111	37	S110 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 13:50
S112	0	S111 and (mean or averag\$5) same vector same curve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MON	2008/08/10 13:51
S113	4	S111 and (mean or averag\$5) same (vector or curve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 13:51
S117	94	(cut or cutoff or break or corner) frequenc\$4 with (horizontal with vertical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 14:11
S118	15	(cut or cutoff or break or corner) frequenc\$4 with (horizontal with vertical) same curves	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	SON	2008/08/10 14:11
S119	11	S118 and (@rlad< "20041021" or @prad< "20041021" or @ad< "20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/08/10 14:12

S121	22	film grain and transform\$4 and (cut or cutoff or break or corner) frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2008/08/10 14:13
S122	14	S121 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/10 14:14
S123	77	S117 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/10 14:17
S126	92	(cut or cutoff or break or corner) frequenc\$4 same intersection	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 15:43
S127	57	S126 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	**************************************	2008/08/10 15:43
S128	11	S126 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407") and vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/08/10 15:44
S129	1	(cut or cutoff or break or corner) frequenc\$4 same intersection same vector same curve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	5	2008/08/10 15:46
S130	792	intersection same vector same curve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	,	2008/08/10 15:46
S131	190	intersection with vector with curve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 15:47

S132	134	\$131 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407") and vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2008/08/10 15:47
S133	134	\$131 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	**************************************	2008/08/10 15:47
S135	1	438/488.ccls. and (cut or cutoff or break or corner) frequenc\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 16:04
S136	2607	film grain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 16:04
S137	142	film grain and "382".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 16:04
S138	43	382/182-231.cds. and (cut or cutoff or break or corner) frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/10 16:06
S139	40	\$138 and (@rlad<"20041021" or @prad<"20041021" or @ad<"20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	08	2008/08/10 16:06
S140	46	(US-20040054525-\$ or US- 2004007363-\$ or US- 20040071363-\$ or US- 20040071363-\$ or US- 20020034337-\$ or US- 2002003993-\$ or US- 20020106103-\$ or US- 20020106103-\$ or US- 2006015205-\$ or US- 2006015205-\$ or US- 2006015205-\$ or US- 2006015205-\$ or US- 2006015205-\$ or US- 200201071399-\$ or US- 20020174349-\$ or US- 20020113899-\$ or US-	US-PGPUB; USPAT; JPO	ADJ	ON	2008/08/10 16:19

		20020041287-\$), did. or (US- \$442130-\$ or US-7194752-\$ or US-7251637-\$ or US- 6915264-\$ or US-5641596-\$ for US-5526446-\$ or US- 6823089-\$ or US-7362911-\$ or US-5978511-\$ or US- 5974186-\$ or US-6327391-\$ or US-5625714-\$ or US- 6728395-\$ or US-5416946-\$ or US-5039769-\$ or US-5416946-\$ or US-5039769-\$ or US-5416946-\$ or US-5039769-\$ or US-519456-\$ or US-508775-\$ or US- 56287769-\$ or US-5319456-\$ or US-6067125-\$ or US- 4935816-\$ or US-4551753-\$ or US-493816-\$ or US-5371539-\$), did. or (US-6496221-\$ or US- 5253059-\$ or US-5371539-\$), did. or (US-6496221-\$ or US- 5253059-\$ or US-5371539-\$), did. or (US-6496221-\$ or US- 5253059-\$ or US-5375513-\$ or US-5471572-\$), did. or (US-6496221-\$ or US- 5253059-\$ or US-5335013-\$ or US-5471572-\$), did. or (US-6496248-\$), did. or (UP- 61836064-\$), did. or (UP-				
S141	5	S140 and (lowpass or low pass) same (mean or average)	US-PGPUB; USPAT; JPO	ADJ	ON	2008/08/10 16:19
S142	1	low with high with (cut or cutoff or break or corner) frequenc\$4 with (intersection or crossing or tangent) with curve	US-PGPUB; USPAT; JPO	ADJ	. ON	2008/08/10 16:24
S143	4	low same high same (cut or cutoff or break or corner) frequenc\$4 same (intersection or crossing or tangent) same curve	US-PGPUB; USPAT; JPO	ADJ	ON	2008/08/10 16:25
S144	3	S143 and (@rlad< "20041021" or @prad< "20041021" or @ad< "20040407")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	08	2008/08/10 16:25
S145	33	((CRISTINA) near2 (GOMILA)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/11 14:16
S146	1	((JOAN) near2 (LLLACH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/11 14:16
S147	1	((JEFFREY) near2 (COPPER)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/11 14:16
S148	21	((JOAN) near2 (LLACH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/11 14:16
S149	1	((JOAN) near2 (LiACH)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/11 14:16

S150	5	(S145 or S146 or S147 or S148 or S149) and (frequenc \$5 and filter).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/11 14:16
S151	149	(DCT or FFT) and coefficients and (out or out-off or cut off or out-off) frequenc\$4 and (band- pass or band pass or bandpass) and (simulat\$5 or model\$5) with coefficients and noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	O	2009/02/02 14:00
S152	63	S151 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:01
S153	27	(DCT or FFT) and (cut or cut- off or cut off or cutoff) frequenc\$4 and (band-pass or band pass or bandpass) same (simulat\$5 or model\$5) same noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:25
S154	13	S153 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:25
S155	149	(DCT or FFT) and coefficients and (cut or cut-off or cut off or cut off) frequenc\$4 and (band- pass or band pass or bandpass) and (simulat\$5 or model\$5) with coefficients and noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	CON	2009/02/02 22:01
S156	63	S155 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:01
S157	1	S156 and "362".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:01

S158	783	(DCT or FFT) and coefficients and (cut or cut-off or cut off or cutoff) frequenc\$4 and (band- pass or band pass or bandpass) and coefficients and noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2009/02/02 22:03
S159	423	S158 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:03
S160	92	S159 and "382".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:03
S161	0	382/280.cds. and 348/282. cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:26
S162	19	382/280.cds. and bandpass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	700 700 700 700 700 700 700 700 700 700	2009/02/02 22:26
S163	16	S162 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:26
S164	280	(model\$4 or simulat\$6) with noise and bandpass and (DCT or FFT) and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 22:35
S165	14	(model\$4 or simulat\$6) with noise same bandpass and (DCT or FFT) and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	000 000 000 000 000 000 000 000 000 00	2009/02/02 22:36
S166	1	filter same simulat\$5 same DCT same noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:02

S167	20	filter same model\$5 same DCT same noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:03
S168	12	S167 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:03
S169	1	S168 and band-pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:10
S170	28	filter same (prediction or predictive) same DCT same noise	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:12
S171	12	S168 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:12
S172	1	S171 and band-pass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 14:12
S173	14	("7272265",pn. or "5875003", pn. or "6728317",pn. or "7386049",pn. or "20040022318",pn. or "20040227822",pn.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 17:36
S174	2	("5025404" "5644646").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:40
S175	18	("5621660" "5742343" "5742892" "5789726" "589286" "589286" "598866" "6057884" "6157396" "6160503" "6233356" "6263022" "6283456" "6340994" "6456340" "6466624" "6788740" "6907070").PN.	US-PGPUB; USPAT; USOCR	NEAR	NON	2009/02/03 17:43
S176	2	("5025404" "5644646").PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:43

S177	5	("5260782" "5285266" "5361105" "5499057" "5635281"). PN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:43
S178	15	['20020003838" "5253058" "5270813" "5387940" "5408270" "5414469" "5418571" "5742343" "5828788" "5852565" "5974159" "5988863" "6028634" "6175592" "6252906").FN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:44
S179	11	(S173 or S174 or S175 or S176 or S177 or S178) and \$grain\$ and DCT	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:44
S180	4	S179 and (band adj1 pass\$2 or bandpass\$2)	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:45
S181	12	(S173 or S174 or S175 or S176 or S177 or S178) and \$grain\$	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/02/03 17:49
S196	63	(US-2002014755-\$ or US-20040054525-\$ or US-20040054525-\$ or US-20040054507-\$ or US-20040054507-\$ or US-20030068097-\$ or US-20030068097-\$ or US-20020034037-\$ or US-20020034037-\$ or US-2002003903-\$ or US-20030223501-\$ or US-20030223501-\$ or US-2003015329-\$ or US-20040022318-\$ or US-200201187-8) or US-20020118939-\$ or US-2002011897-\$) or US-2002001287-\$), idi., or (US-542130-\$ or US-5670305-\$ or US-5690705-\$ or	US-PGPUB; USPAT; JPO	NEAR	ON	2009/02/04

	***************************************	6456340-\$ or US-5319456-\$ or US-5875003-\$ or US-6067126-\$ or US-4335816-\$ or US-455753-\$ or US-5253059-\$ or US-5271539-\$ or US-5271539-\$ or US-5371539-\$ or US-5371539-\$ or US-6496221-\$ or US-6335013-\$ or US-6335013-\$ or US-6157396-\$). did. or (UP-08138064-\$).did.		***************************************	ommunummunummunummunummunummunummunummu	
S198	1	S196 and sei	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2009/02/04 14:01
S199	14	sei and film with (grain\$7 or granularity) and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	S	2009/02/04 14:09
S204	3	(sei or supplemental enhancement information message) same filter and video and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 14:13
S205	10	(sei or supplemental enhancement information) same parameters and filter and video and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 14:14
S208	4	(sei or supplemental enhancement information message) and film and filter\$3 and video compression and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 14:46
S209	2	S208 and SRPN	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 14:46
S210	7	(sei or supplemental enhancement information message) and film and filter\$3 and mpeg\$4 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 18:13

S211	21	(sei or supplemental enhancement information message) and filter\$3 and mpeg\$4 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Note the second second	2009/02/04 18:13
S212	22	(sei or supplemental enhancement information) and filter\$3 and mpeg\$4 and @ad< "20030228"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2009/02/04 18:18
S213	9	(sei or supplemental enhancement information) and film and (filter\$3 or dct) and mpeg\$4 and @ad<"20030228"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2009/02/04 18:19
S214	218	(sei or supplemental enhancement information) and film and (filter\$3 or dct) and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2009/02/04 18:19
S215	6	(supplemental enhancement information) and film and (filter \$3 or dct) and @ad<"20030228"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	water	2009/02/04 18:19
S216	22	(sei or supplemental enhancement information) and "382".clas. and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	www.	2009/02/04 18:22
S217	1	11/569318	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	on the state of th	2009/02/04 18:24
S218	1	10/569318 and supplemental enhancement	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Namamananananananananananananananananana	2009/02/04 18:24
S219	0	supplemental enhancement image	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 18:28

S220	307	supplemental enhancement information	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	8	2009/02/04 18:28
S221	18	S220 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 18:29
€26	66	[US 20020147595\$ or US 20040054525\$ or US 20040054525\$ or US 20040054507\$ or US 20040071363\$ or US 20030068997\$ or US 200200304397\$ or US 20020034337\$ or US 20040264795\$ or US 2002003993\$ or US 20020106103\$ or US 20070002947\$ or US 20060153296\$ or US 20040022318\$ or US 200400227822\$ or US 20030174349\$ or US 20020041267\$ or US 20020041267\$ or US 20020041267\$ or US 7194752\$ or US 5570305\$ or US 642130\$ or US 642130\$ or US 642130\$ or US 642130\$ or US 6523731\$ or US 6523731\$ or US 6523731\$ or US 6523739\$ or US 6523751\$ or US 6525714\$ or US 6525714\$ or US 6523751\$ or US 6525714\$ or US 6523751\$ or US 6523751\$ or US 6523751\$ or US 6523715\$ or US 6523751\$ or US 6523759\$ or US 6523059\$ or US 652	US-PGPUB; USPAT; JPO; DERWENT	NEAR	ON	2009/02/05

		6496221-\$ or US-4092670-\$ or US-5335013-\$ or US- 5471572-\$ or US-6157396-\$). did. or (JP-08138064-\$).did. or (WO-03098475-\$).did.			· announne	***************************************
S227	2	*6327391".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 21:26
5228	2	*6285711*.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 21:33
S229	12	intersection points with (cut or cut\$2 off or cutoff) frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 21:39
S230	8	S229 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 21:40
S231	5	S229 and @ad< "20030228" and intersection and cutoff	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 21:46
S232	0	(intersection or vertex or vertices or intersecting or corner or crossing or convergence or intersect or junction) same (cut or cut\$2 off or cutoff) frequenc\$4 same DCT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 21:59
S233	8	(intersection or vertex or vertices or intersecting or corner or crossing or convergence or intersect or junction) same (cut or cut\$2 off or cutoff) frequenc\$4 and jOCT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:00
S234	4	\$233 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 22:00

\$235	22	(intersection or vertex or vertices or intersecting or corner or crossing or convergence or intersect or junction) same (cut or cut\$2 off or cutoff) same frequenc\$4 and DCT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:11
S236	6	\$235 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 22:11
S237	1547	(intersection or vertex or vertices or intersecting or corner or crossing or convergence or intersect or junction) with (cut or cut\$2 off or cutoff) with frequenc\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:27
S238	77	(intersection) with (cut or cut \$2 off or cutoff) with frequenc \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:27
5239	36	\$238 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 22:28
S240	19	(intersection) with (cut or cut \$2 off or cutoff) with frequenc \$4 with curves	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:45
S241	2	(intersection) with (cut or cut \$2 off or cutoff) with frequenc \$4 with curves and (FIR or DCT or FFT or Fourier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2009/02/05 22:45
\$242	0	\$241 and @ad< "20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 22:45
S243	8	\$240 and @ad<"20030228"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 22:46

S244	2	"20040022318" and (receiv\$4 or input\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Willia	2009/02/05 23:00
S245	6	remov\$6 adj2 noise and (model \$4 or simulat\$6) film (grain\$8 or granular\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2009/07/22 14:22
S246	13	grain and gimp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MON Manualian	2010/01/23 19:23
\$247	12	grain and adobe.as.	US-PGPUB; ADJ USPAT; USOCR; FPRS; EPO; JPO; DDERWENT; IBM_TDB		Minimum Minimu	2010/01/23 19:24
S250	2884	film grain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2010/01/23 19:35
S251	2930	film (grain or granularity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/23 19:35
S252	392	\$251 and ("382".clas. or "345". clas. or "348".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/23 19:35
S254	126	film (grain or granularity).clm. and @ad< "20040407"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	wannamanamanamanamanamanamanamanamanaman	2010/01/23 19:47
S255	255 2533 (simulat%6 or add\$8) with (grain or granularity).dm. and (@Pad< "20040407" US-PGPUB; (EPO; USPO; US		ADJ	ON .	2010/01/23 19:48	

S256	8	(382/181.cds. or 382/260-264. cds. or 382/254.cds. or 382/275.cds. or 345/581-582. cds. or 345/426.cds. or 348/239.cds. or 348/578.cds.) and \$254	USPAT; USOCR; FPRS; EPO; JPO;	ADJ	ON	2010/01/23 19:50
\$257	14	(382/181.cds. or 382/260-264. cds. or 382/254.cds. or 382/275.cds. or 345/581-582. cds. or 345/426.cds. or 348/239.cds. or 348/578.cds.) and \$255	USPAT; USOCR; FPRS; EPO; JPO;	ADJ	ON	2010/01/23 19:50
\$258	19	S256 or S257	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/01/23 19:50

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1937	film (grain or granularity)	USPAT; UPAD	NEAR	ON	2010/01/24 15:56
L3	278	2 and ("382".clas. or "345". clas. or "348".clas.)	USPAT; UPAD	ADJ	ON	2010/01/24 15:56
L4	86	film (grain or granularity).clm. and @ad< "20040407"	USPAT; UPAD	ADJ	ON	2010/01/24 15:57
L5	2067	(simulat\$6 or add\$8) with (grain or granularity).clm. and @ad<"20040407"	USPAT; UPAD	ADJ	ON	2010/01/24 15:57
L7	4	(382/181.cds. or 382/260-264. cds. or 382/254.cds. or 382/275.cds. or 345/581-582. cds. or 345/426.cds. or 348/239.cds. or 348/578.cds.) and 4	USPAT; UPAD	ADJ	ON	2010/01/24 15:57
L8	11	(382/181.cds. or 382/260-264. cds. or 382/254.cds. or 382/275.cds. or 345/581-582. cds. or 345/426.cds. or 348/239.cds. or 348/578.cds.) and 5	USPAT; UPAD	ADJ	ON	2010/01/24 15:58
L10	14	7 or 8	USPAT; UPAD	ADJ	ON	2010/01/24 15:58

1/24/2010 3:59:29 PM

C:\ Documents and Settings\ mentezari\ My Documents\ EAST\ Workspaces\ 10_569_318.wsp